L Number	Hits	Search Text	DB	Time stamp
-	28	(branch adj taken) with prefetching	USPAT;	2003/09/12 10:37
		, , ,	US-PGPUB	
-	90	predict adj taken	USPAT;	2003/09/12 10:39
1			US-PGPUB	
_	185	712/237.ccls. and @ad<20001129	USPAT;	2003/09/12 10:42
		·	US-PGPUB	
-	261	712.clas. and (misprediction adj recovery)	USPAT;	2003/09/16 09:46
			US-PGPUB	
1 -	250	712.clas. and (misprediction adj recovery) and @ad<20001129	USPAT;	2003/09/16 09:51
			US-PGPUB	
-	9	712/237.ccls. and (misprediction adj recovery) and	USPAT;	2003/09/16 09:53
		@ad<20001129	US-PGPUB	
-	5	712/234.ccls. and (misprediction adj recovery) and	USPAT;	2003/09/16 09:55
1		@ad<20001129	US-PGPUB	
-	1	712.clas. and (decode with (exception adj program adj	USPAT	2003/09/23 13:14
		counter))		
-	2	712.clas. and (decode same (exception adj program adj	USPAT	2003/09/23 13:14
		counter))		
-	6	(("program counter" or PC) with increment) same "variable	USPAT;	2004/07/29 14:47
		length"	EPO	2004/00/04 44 52
-	0	multiplexer with queue with sequential with target	USPAT;	2004/08/04 11:53
			EPO	2004/00/04 44 52
-	1	multiplexor with queue with sequential with target	USPAT;	2004/08/04 11:53
		no to the state of	EPO	2004/00/04 11:52
_	0	multiplexor with store with sequential with target	USPAT;	2004/08/04 11:53
		It's leave with the second in with the west	EPO LICDATA	2004/09/04 11:52
-	0	multiplexer with store with sequential with target	USPAT; EPO	2004/08/04 11:53
	20	Live to a second telescope		2004/08/04 11:53
-	28	multiplexer with sequential with target	USPAT; EPO	2004/00/04 11:53
	24	Itialayd2 with acquantial with target	USPAT;	2004/08/04 11:54
-	34	multiplex\$2 with sequential with target	EPO	2007/00/07 11.34
	20	multiployed with cogneptial with target with address	USPAT;	2004/08/04 11:54
-	28	multiplex\$2 with sequential with target with address	EPO	2007/00/07 11.37
			LITU	I